



DTE Energy - Gas

Willow Run Compressor Station

"Earning the Clean Corporate Citizen Award is a direct result of the hard work and environmental focus of our team at WRCS and the continued support of our Executive Team. Keeping our site, City, State and Planet Clean and Accessible for our Children and our Children's Children is what drives us to continue to push the envelope with our future projects on site!"

Vital Statistics

***Clean Corporate Citizen
Since
December 10, 2012***

***Operation
Natural Gas Compressor
Station***

Address

**3020 Michigan Ave
Ypsilanti, Michigan
48111**

Washtenaw County

Willow Run Compressor Station is a booster station which compresses gas that is moving North to Milford or South to Panhandle. WRCS has one Caterpillar 3616 compressor with 4750 HP that operates on an On Demand basis. The station was built in 2009 and since that time little has changed at the site in regards to our site footprint.

We take recycling very serious within this team. WRCS has been recycling at this site since 2009. We have worked very closely with the township to make sure the trees we were required to plant after the site was cleared met their specifications and the quantity they requested. The township has signed off on the trees and the site is a focal point along the road. We are proud of our accomplishments at this site.

WRCS is focused on working with our vendors to purchase as many chemicals and cleaning agents as possible that are Green. We are proud to have at least four vendors that now supply us with only green products for our site. The environment and air quality are important issues which are a focus at WRCS and we will continue to do projects to strengthen and improve our involvement in Clean Corporate Citizen. Reducing our Footprint is our goal at WRCS.

The boilers on site generate 10 gal. of condensation per day which was being pumped into a holding tank and trucked out four to five times per year. Working with the City it was determined that the PH level was low enough that we were able to engineer a new route for the water lines and the water now goes directly into the sewer system. This saved money and reduced emissions with trucking being eliminated.

